	, .	•	UTA	H DIVISION	OF OIL AND	GAS CONSE	RVATION				A CONTRACTOR
REMARKS:	WELL LO	GE	LECTRIC LOGS_	FILEX	WATER SANDS_	LOCATION	INSPECTED		UB. REPORT/	abd	4).~
9-9-7 3/1	5/76 -	иец.	led ap	plicate Its dr	ju gor	Tortage missa	tod-	locas	ron) a	los	n doned
DATE FILE	P 3-11	- 74									
LAND: FE	E & PATEN	TED	STATE LEASE NO).	PUBL	IC LEASE NO.	U-1778	2-A	INDIAN		
DRILLING	APPROVED	: 3 - 1	3-74								
SPUDDED	IN:										
COMPLETE	D:		PUT TO PRO	DUCING:							
INITIAL PR	ODUCTION	<u>:</u>						<u> </u>			
GRAVITY A	.P.I.					•	•				
GOR:											
PRODUCIN	G ZONES:									,man	
TOTAL DE	PTH:										
WELL ELE	VATION:										
DATE ABAI	NDONED:	3-15	-76 L	A							
FIELD:	Wildcat	3/86									
UNIT:											
COUNTY:	Wayn	e									
WELL NO.			FLATS FEDE	RAL UNIT	#1		APT. NO	D: 43-05	5-30017		
LOCATION	1333	<mark>ਣਾਂ</mark> F1	r. FROMX(X) (S) Li	INE,	FT. F	ROM (E) ()	NE. NW	SW SF	14-14 SEC	. 22	
	110	081		22	69'	•		15			
TWP.	RGE.	SEC.	OPERATOR			TWP. R	GE. SEC.	OPERA	TOR:		
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3Q Ş	16 E	22	OIL DEVELO	PMENT CO.							

3-15-76 application to drill terminated

THE NOTATIONS	
Entered in NID File Cocation Map Pinned Card Indexed COMPLETION DATA:	Checked by Chief Subscriptoral Letter 3.13-1-
Oate Well Completed W TA GW OS PA	Bond released State or Fee Land
	GS FILED
THE WOLLD WAS A CONTRACT OF THE PARTY OF THE	CR-N Micro Sonic
SHC Sonle CR Land	Company States and States

Sept. 74 Three Nov. 75

Form approved.
Budget Bureau No. 42-R1425.

5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY U-17782-A APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6. IF INDIAN, ALLOTTEE OR TRIBE NAME 1a. TYPE OF WORK DRILL X DEEPEN 7. UNIT AGREEMENT NAME PLUG BACK b. TYPE OF WELL Gordon Flats Federal Unit OIT. MULTIPLE ZONE OTHER Exploratory Testingle 8. FARM OR LEASE NAME 2. NAME OF OPERATOR 5 ã Oil Development Company of Utah WELL NO. 3. ADDRESS OF OPERATOR . 1-900 Polk Street Amarillo, Texas 79171 10. FIELD AND POOL, OR WILDCAT 4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) Wildcat SW SE: 1038' FSL & 2221' FEL | Section 22 11. SEC., T., B., M., OR BLK.
AND SURVEY OR AREA At proposed prod. zone SLBSM Same as above Section 22, T-30S, R-16E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. COUNTY OR PARISH | 13. STATE 35 miles east of Hanksville, Utah ≧Wayne = Utah 15. DISTANCE FROM PROPOSED* DISTANCE FROM RAVIVOSAL LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to searest drig, unit line, if any) 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL =1.25 2221' 16,640 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 165' 16501 1 Rotary. 2 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 220 APPROX DATE-WORK WILL START* 6522 GR May 1, 1974 $\overline{23}$. PROPOSED CASING AND CEMENTING PROGRAM 2 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 12-1/4" 9-5/836 י175 Circulate 8-5/8" 711 23 י0551 Circulate Parity . Surface casing: 9-5/8", 36#/ft, 175', H-40, new 1. Casinghead: 8" - 2000 psi 2. Production casing: 7", 23#/ft, 1550', J-55, new 3. 4. Blowout preventors: manual double ram 5. Auxiliary equipment: none Anticipated bottom hole pressure: atmospheric pressure 11. 6. 5 psia Drilling fluid: quescrons tednil comenta; 911136 neen 21316 0 ů Ç Ē IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any Œ R 2 % 24. 3 Ë 1117 Ę SIGNED 3-6-74 Petroleum Engineer TITLE (This space for Federal or State office use) 0. PERMIT NO ಚ APPROVAL DATE 100 CPATE S ** APPROVED BY m.s TITLE CONDITIONS OF APPROVAL, IF ANY: અસાર 13

SEC. 22 TWP. 30 S., R. 16 E. SLB4M. SCALE: 14 1000' [≬] GFFU #4 ⊙ oUtah Oil GFFU #2 GFFU # (completed) GFFU #3

ايرا

SURVEYORS CERTIFICATE

I, GEORGE H. NEWELL A REGISTERED LAND SURVEYOR AS PRESCRIBED BY THE LAWS OF THE STATE OF UTAH, HOLDING LICENSE NO. 1770, CERTIFY THAT THIS PLAT OF:

UTAH OIL DEVELOPMENT #22-1, GFFU #1, GFFU #2, GFFU #3, GFFU #4.

AND MORE SPECIFICALLY DESCRIBED AS FOLLOWS:

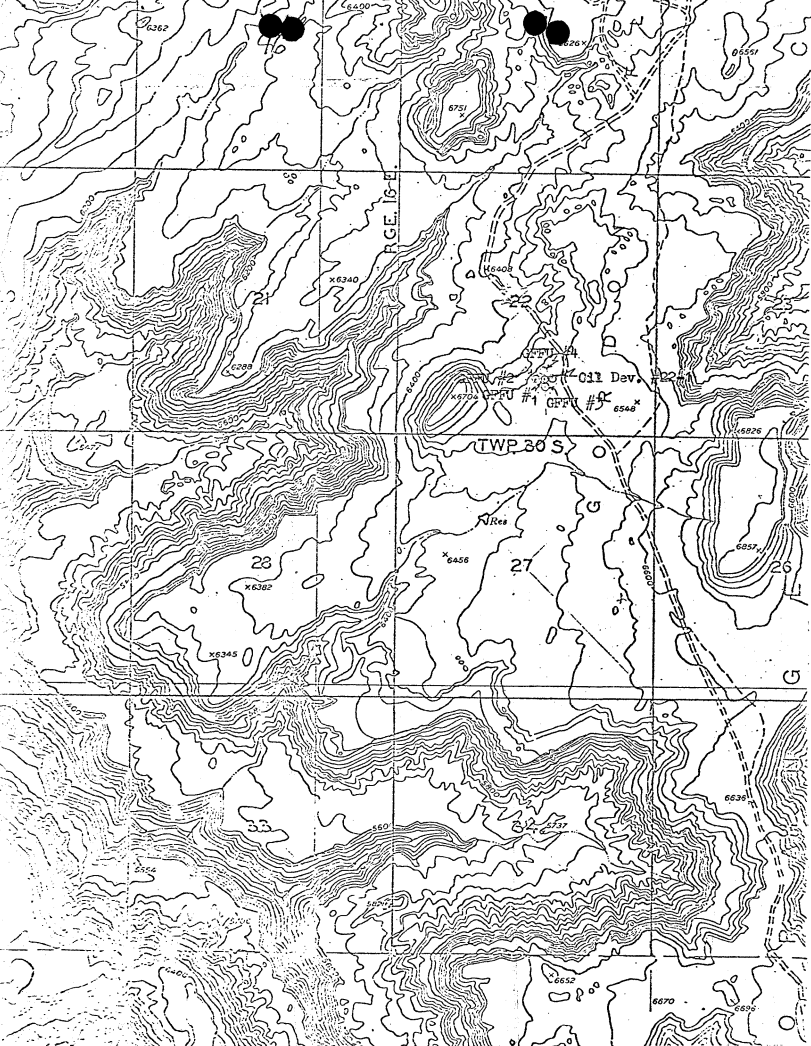
See Attached Map.

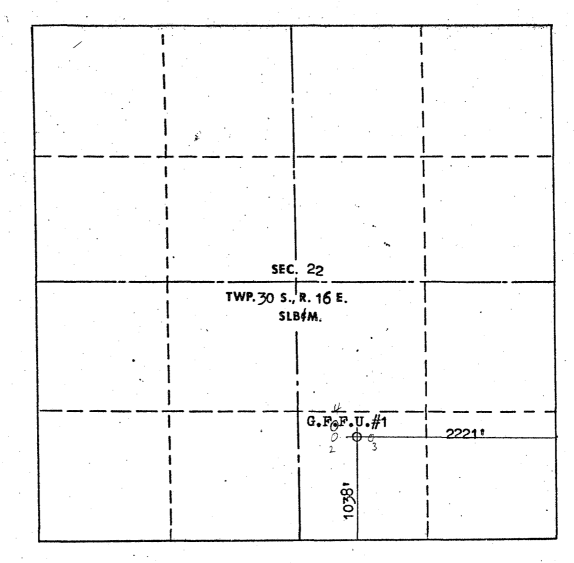
IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF,

DATE August 31, 1974

GEORGE H. NEWELL

7/03/





SURVEYORS CERTIFICATE

I, GEORGE H. NEWELL A REGISTERED LAND SURVEYOR AS PRESCRIBED BY THE LAWS OF THE STATE OF UTAH, HOLDING LICENSE NO. 1770, CERTIFY THAT THIS PLAT OF:

G.F.F.U. #1

AND MORE SPECIFICALLY DESCRIBED AS FOLLOWS:

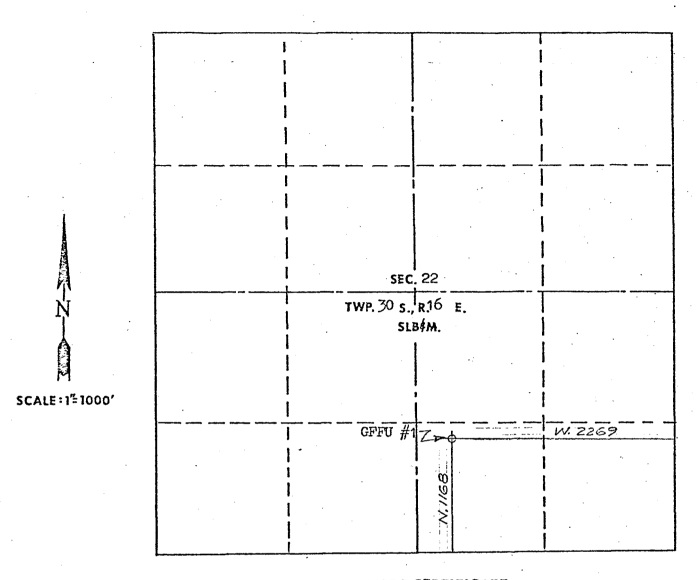
SCALE: 1'-1000'

1038 feet North of the South line and 2221 feet West of the East line of Section 22, T. 30 S., R. 16 E., SLB&M. Ground line elevation 6522.

IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE March 4, 1974

GEORGE H. NEWELL



SURVEYORS CERTIFICATE

I, GEORGE H. NEWELL A REGISTERED LAND SURVEYOR AS PRESCRIBED BY THE LAWS OF THE STATE OF UTAH, HOLDING LICENSE NO. 1770, CERTIFY THAT THIS PLAT OF:

GFFU #1

AND MORE SPECIFICALLY DESCRIBED AS FOLLOWS:

1168 feet from the South line and 2269 feet from the East line of Section 22, T. 30 S., R. 16 E., SLB&M. Ground line elevation 6520.

IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

GEORGE H. MENELL Mewicel

DATE

August 31, 1974

March 13, 1974

Oil Development Company of Utah 900 Polk Street Amarillo, Texas 79171

Re: Well No's:
Gordon Flats Federal Unit #1, #2,
#3, #4
Sec. 22, T. 30 S, R. 16 E,
Wayne County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to wells is hereby granted in accordance with Rule C-3(c), General Rules and Regulations and Rules of Practice and Procedure. However, said approval is conditional upon the following:

a) Should commercial production be obtained, only one well may be utilized until such time as the spacing is approved by the Board of Oil and Gas Conservation, after due notice and hearing.

Should you determine that it will be necessary to plug and abandon these wells, you are hereby requested to immediately notify the following:

PAUL W. BURCHELL - Chief Petroleum Engineer HOME: 277-2890 Office: 328-5771

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered during drilling. Your cooperation relative to the above, will be greatly appreciated.

The API numbers assigned to these wells are: #1 - 43-055-30017; #2 - 43-055-30018; #3 - 43-055-30019; #4 - 43-055-30020.

Very truly yours,

DIVISION OF OIL AND GAS CONSERVATION

July 25, 1974

Oil Development Company of Utah 900 Polk Street Amarillo, Texas

Re: Well No's:

Gordon Flats Federal #1, #2, #3,

#4

Sec. 22, T. 30 S, R. 16 B,

Wayne County, Utah

Gentlemen:

Upon checking our records, it is noted that you have not filed a "Monthly Report of Operations" on the subject wells for the months of March thru' June, 1974, as required by our rules and regulations.

Rule C-22(1), General Rules and Regulations and Rules of Practice and Procedure, requires that said report be filed on or before the sixteenth (16) day of the succeeding month. This report may be filed on Form OGC-1b (U.S. Geological Survey 9-331) "Sundry Notices and Reports on Wells", or on company forms containing substantially the same information.

Your cooperation relative to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL & GAS CONSERVATION

SCHEREE WILCOX EXECUTIVE SECRETARY

/sw

COUXPORTESTINGET, AMARILLO, TEXAS 79101

American National Bank Building P. O. Box 12058 A SANTA FE INDUSTRIES COMPANY

OIL DEVELOPMENT COMPANY OF U

July 30, 1974

UT-20-1

Gordon Flats Wells Nos. 1,2,3,4 Section 22, T30S, R16E Wayne County, Utah

State of Utah Department of Natural Resources Division of Oil & Gas Conservation 1588 West North Temple Salt Lake City, Utah 84116

Attention: Miss Sheree Wilcox

Dear Miss Wilcox:

In reply to your letter of July 25, 1974, Rule C-22 (1) General Rules and Regulations and Rules of Practice and Procedure, requires that a monthly report of operations be filed with the commission beginning with the month in which drilling operations are initiated.

To our dismay, drilling operations have not begun to date. Approval of the Gordon Flats project was granted by the State of Utah Board of Oil and Gas Conservation Department of Natural Resources on June 18, 1974, at a public hearing held in Salt Lake City, Utah. Approval of the project also has to be obtained from the U. S. Geological Survey, Bureau of Land Management and National Park Service as the project area involves State and Federal leases and the Glenn Canyon National Recreational Area. We have not received their approval of the project to date.

We will prepare and submit the "Monthly Report of Operations" on the subject wells beginning with the month in which drilling operations are commenced.

Please advise if there are any questions.

Very truly yours,

D. D. Oswald, Jr. Petroleum Engineer

DDO:dm





O, TEXAS 79101 • PHONE 806/376-5131



OIL DEVELOPMENT COMPANY OF U

September 6, 1974

UT-20-1-8

UT-20-1-9

UT-20-1-10

UT-20-1-11

Mr. Cleon B. Feight, Director Utah Division of Oil & Gas Conservation 1588 West, North Temple Salt Lake City, Utah 84116

> Re: Amended Application to Drill Gordon Flats Unit Nos. 1, 2, 3 & 4 Section 22, T-30S, R-16E, SLB&M Wayne County, Utah

Dear Mr. Feight:

Attached please find four amended forms DOGC (each in triplicate) covering the proposed drilling of the above referenced wells in Wayne County, Utah. The four pilot wells were rotated approximately 45° clockwise to the previously drilled core hole, Well 22-1, due to surface topography.

Yours very truly,

D. D. Oswald, Jr.

Petroleum Engineer

DDO:jp Enclosure Form DOGC-1a

Approved by.....

Conditions of approval, if any:



SUBMIT IN TRIPL

(Other instructions on reverse side)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL & GAS	5. Lease Designation and Serial No.
*AMENDED	U-17782-A
APPRICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	6. If Indian, Allottee or Tribe Name
1a. Type of Work DRILL DEEPEN PLUG BACK	7. Unit Agreement Name
b. Type of Well Oil Gas Well Other Exploratory Test Single Zone Multiple Cone 2. Name of Operator	Gordon Flats Federal Unit 8. Farm or Lease Name
Oil Development Company of Utah 3. Address of Operator	9. Well No.
American National Bank Building, P.O. Box 12058 Amarillo, TX 4. Location of Well (Report location clearly and in accordance with any State requirements.*)	10. Field and Pool, or Wildcat
SW SE; 1168' FSL & 2269' FEL Section 22	Wildcat 11. Sec., T., R., M., or Blk. and Survey or Area
At proposed prod. zone Same as above 14. Distance in miles and direction from nearest town or post office*	SLB&M Sec 22, T-30S, R-16E 12. County or Parrish 13. State
35 miles east of Hanksville, Utah	Wayne Utah
location to nearest property or lease line, ft. (Also to nearest drlg. line, if any)	of acres assigned his well .25
to nearest well, drilling, completed,	ary or cable tools Otary
21. Elevations (Show whether DF, RT, GR, etc.)	22. Approx. date work will start*
6520 GR	October 15, 1974
23. PROPOSED CASING AND CEMENTING PROGRAM	
Size of Hole Size of Casing Weight per Foot Setting Depth	Quantity of Cement
12-1/4" 9-5/8" 36 175'	Circulate
8-5/8" 7" 23 1550	Circulate
 Surface casing: 9-5/8", 36#/ft, 175', H-40, new. Casinghead: 8" - 2000 psi. Production casing: 7", 23#/ft, 1550', J-55 new Blowout preventors: manual double ram. Auxiliary equipment: none Anticipated bottom hole pressure: atmospheric pressure 11.5 Drilling fluid: air 	psia.
	rthwest due to PROVED BY DIVISION OF & GAS CONSERVACON
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on pr	esent productive zone and proposed pleasure.
ductive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and mean preventer program, if any. 24.	sured and true vertical depths. Give blowout
Signed Swald Title Petroleum Engineer	Date9-6-74
(This space for Federal or State office use)	

Title....

Approval Date

Date.....

Petroleum Engineer

January 12, 1976

DATE

and correct

TITLE

18. I hereby certify that

(This space for Federal or State office use)